

## ABSTRACT

Disclosed is a fire-protection and safety glazing laminate having a haze value less than 4 percent comprising

- (A) a plurality of high modulus layers laminated with
- 5 (B) at least one fluoropolymer resin layer  
wherein (B) resides between (A),  
wherein the high modulus layers comprise glass, polycarbonate or polyurethane,  
wherein the fluoropolymer resin layer has a matte finish surface, an embossed  
finish surface or a combination thereof,
- 10 wherein the fluoropolymer resin layer is exposed to a corona treatment in an  
organic gas atmosphere and  
wherein the high modulus layers are adhered to the fluoropolymer resin layer  
through a pressure and heat lamination.